

APR 16 1985

ČESKOSLOVENSKÁ AKADEMIE VĚD

Studia geophysica et geodaetica

ROČNÍK 28 • 1984

ACADEMIA

STUDIA GEOPHYSICA ET GEODAETICA

1984

TOM 28 VOLUME

Журнал по геофизике, метеорологии
и климатологии, геодезии

A journal of geophysics, meteorology
and climatology, geodesy

Published by the Geophysical Institute of the Czechoslovak Academy of Sciences, Praha

*

Главный редактор — Chief Editor

MILAN BURŠA

*

Зам. редактора — Executive Editor

JAN PÍCHA

*

Редакционная коллегия — Editorial Board

VÁCLAV BUCHA, JOSEF JÍLEK, JAN KAŠPAR, TIBOR KOLBENHEYER,
VÁCLAV PETR, KAREL PĚČ, OLDŘICH PRAUS, KLEMENT ROSA, GUSTÁV SIRÁŇ, ZDENĚK ŠIMON,
JÁN TOMLAIN, JIŘÍ VANĚK, VOJTECH VÍTEK, ALOIS ZÁTOPEK, OTAKAR ZÍKMUNDA

*

Адрес редакции — Editorial Office

Geofysikální ústav ČSAV, Boční II, 141 31 Praha 4-Spořilov

СОДЕРЖАНИЕ – CONTENS

1

Šidlichovský M.: Precession-nutation Torque in Terms of the Stokes Constants.....	1
Burša M., Šíma Z.: Equatorial Flattening and Principal Moments of Inertia of the Earth	9
Šütti J.: Effect of Cofactors of Adjusted and Unadjusted Quantities on Their Functions ...	11
Konopášková J., Červený V.: Numerical Modelling of Time-harmonic Seismic Wave Fields in Simple Structures by the Gaussian Beam Method. Part I	19
Hanuš V., Vaněk J.: Earthquake Distribution and Volcanism in Kamchatka Kurile Islands, and Hokkaido. Part 1: Kamchatka and Northern Kuriles	36
Plomerová J., Babuška V., Ruprechtová L.: Velocities of Seismic Waves Propagating through the Bohemian Massif from Foci in Poland	56
Plešinger A.: Analysis and Optimization of Wide-band Force-balance Seismometer Responses.....	67
Ochabová P.: Supply of Energy to the Magnetosphere During the Main Phase of Magnetic Storms	82
Kapička A.: Magnetic Susceptibility Anisotropy of Deformed Rocks	90
Pícha B., Červ V., Pek J.: Magnételluric Inversion along the Osvětimany-Brezová pod Bradlom Profile	101

2

Konopášková J., Červený V.: Numerical Modelling of Time-Harmonic Seismic Wave Fields in Simple Structures by the Gaussian Beam Method. Part II.	113
Hanuš V., Vaněk J.: Earthquake Distribution and Volcanism in Kamchatka, Kurile Islands, and Hokkaido. Part 2: Central Kurile Islands	129
Procházková D., Misař Z.: The Relation Between Earthquakes, Basement and Deep Fault Structures in Europe	149
Kozák J., Šilený J., Špičák A.: Remarks on Seismic Energy Release Related to Strike Slip and Tensile Crack Mechanisms	156
Halenka J.: On the Problem of Sudden Commencements of Geomagnetic Storms as Mani- festations of Shock Waves.....	164
Petr V., Pěčová J., Praus O.: Induction Vector Estimates in the Bohemian Massif and in the Transition Zone to the Carpathians	172
Fiala V., Blahák F.: Transfer Impedance of a Probe in a Drifting Plasma	178
Horák J.: Motion of Particles in Turbulent Flow: Hyperbolicity, Strange Attractors and Dynamic Stochasticity of a System	188
Novotná D., Vítěk V.: On Some of the Relations for Vertical Velocity in the Atmosphere	202

ХРОНИКА – NEWS

Final Report of the Proceedings of the Meeting of Scientists “Science between War and Peace”.....	208
Halenka J.: At the Occasion of the 80th Birthday of Bohumila Bednářová-Nováková	209

КРИТИКА — REVIEWS

Burša M.: Remote Sensing Applications in Marine Science and Technology.....	213
Pěč K.: Current Research in Earthquake Prediction I	213

3

Burša M.: On the Expanding Earth Hypothesis	215
Zeman A.: Secular Changes of the Geoid in the Fennoscandian Land Uplift Region	224
Klimeš L.: The Relation between Gaussian Beams and Maslov Asymptotic Theory	237
Hanuš V., Vaněk J.: Earthquake Distribution and Volcanism in Kamchatka, Kurile Islands, and Hokkaido. Part 3: Southern Kuriles and Hokkaido.....	248
Dresen L., Kozák J., Špičák A., Waniek L., Teisseyre R.: Wave Propagation in Physical Models of Micromorphic Media	272
Ruprechtová L., Mrázová K., Fiedler J.: On the Accuracy of Location of Local Shocks on the Territory of Czechoslovakia and Adjacent Areas	286
Halenka J.: On the Possibility of Long-range Forecasts of Geomagnetic Activity	294
Prikner K.: Characteristics of the Mid-latitude Ionosphere Suitable for Modelling Ionospheric Filtration of ULF Waves	306
Vitek V.: Changes in the Shape of the Circumpolar Vortex Due to Heating from Above ...	316

ХРОНИКА — NEWS

Editorial Board: Anniversary of the Birth of Academician Josef Ryšavý	320
---	-----

КРИТИКА — REVIEWS

Anýž F.: Deposition of Atmospheric Pollutants	321
---	-----

4

Zátopek A.: To Three Anniversaries of Czechoslovak Geophysics in 1983	323
Jokl L.: A New Approach to Geodetic Networks	337
Hojovec V.: On the General Theory of Equivalent Projection	350
Burša M.: A Note on Upper Limits for Hypothetic Variation in the Newtonian Constant of Gravitation	360
Pěč K., Martinec Z.: Constraints to the Three-dimensional Non-hydrostatic Density Distribution in the Earth	364
Pick M.: The Gravitational Effect of Bodies with Variable Density	381
Firbas P.: Travel Time Curves for Complex Inhomogeneous Slightly Anisotropic Media .	393
Matyska C.: The Thermal Field of the Lithosphere in the Region of Mid-ocean Ridges Modelled on the Basis of Known Surface Temperature and Heat Flows	407

АВТОРСКИЙ УКАЗАТЕЛЬ – AUTHORS INDEX

Anýž F.: Deposition of Atmospheric Pollutants	321
Babuška V.: смотри — see Plomerová J.	56
Blahák F.: смотри — see Fiala V.	178
Burša M., Šíma Z.: Equatorial Flattening and Principal Moments of Inertia of the Earth	9
Burša M.: Remote Sensing Applications in Marine Science and Technology.....	213
Burša M.: On the Expanding Earth Hypothesis	215
Burša M.: Note on Upper Limits for Hypothetic Variations in the Newtonian Constant of Gravitation	360
Červ V.: смотри — see Pícha B.	101
Červený V.: смотри — see Konopášková J.	19
Červený V.: смотри — see Konopášková J.	113
Dresen L., Kozák J., Špičák A., Wanek L., Teisseyre R.: Wave Propagation in Physical Models of Micromorphic Media	272
Editorial Board: Anniversary of the Birth of Academician Josef Ryšavý	320
Fiala V., Blahák F.: Transfer Impedance of a Probe in a Drifting Plasma	178
Fiedler J.: смотри — see Ruprechtová L.	286
Final Report of the Proceedings of the Meeting of Scientists "Science between War and Peace".....	208
Firbas P.: Travel Time Curves for Complex Inhomogeneous Slightly Anisotropic Media ..	393
Halenka J.: On the Problem of Sudden Commencements of Geomagnetic Storms as Manifestations of Shock Waves	164
Halenka J.: At the Occasion of the 80th Birthday of Bohumila Bednářová-Nováková	209
Halenka J.: On the Possibility of Long-range Forecasts of Geomagnetic Activity	294
Hanuš V., Vaněk J.: Earthquake Distribution and Volcanism in Kamchatka, Kurile Islands and Hokkaido. Part 1: Kamchatka and Northern Kuriles	36
Hanuš V., Vaněk J.: Ditto. Part 2: Central Kurile Islands	129
Hanuš V., Vaněk J.: Ditto. Part 3: Southern Kuriles and Hokkaido	248
Hojovec V.: On the General Theory of Equivalent Projection	350
Horák J.: Motion of Particles in Turbulent Flow: Hyperbolicity, Strange Attractors and Dynamic Stochasticity of a System	188
Jokl L.: A New Approach to Geodetic Networks	337
Kapička A.: Magnetic Susceptibility Anisotropy of Deformed Rocks	90
Klimeš L.: The Relation between Gaussian Beams and Maslov Asymptotic Theory	237
Konopášková J., Červený V.: Numerical Modelling of Time-harmonic Seismic Wave Fields in Simple Structures by the Gaussian Beam Method. Part I	19
Konopášková J., Červený V.: Ditto. Part II	113
Kozák J., Šílený J., Špičák A.: Remarks on Seismic Energy Release Related to Strike Slip and Tensile Crack Mechanism	156
Kozák J.: смотри — see Dresen L.	272
Martinec Z.: смотри — see Pěč K.	364
Matyska C.: The Thermal Field of the Lithosphere in the Region of Mid-ocean Ridges Modelled on the Basis of Known Surface Temperature and Heat Flows.....	407
Misař Z.: смотри — see Procházková D.	149
Mrázová K.: смотри — see Ruprechtová L.	286
Novotná D., Vítěk V.: On Some of the Relations for Vertical Velocity in the Atmosphere	202
Ochabová P.: Supply of Energy to the Magnetosphere During the Main Phase of Magnetic Storms	82
Pek J.: смотри — see Pícha B.	101

Petr V., Pěčová J., Praus O.: Induction Vector Estimates in the Bohemian Massif and in the Transition Zone to the Carpathians	172
Pěč K.: Current Research in Earthquake Prediction I.....	213
Pěč K., Martinec Z.: Constraints to the Three-dimensional Non-hydrostatic Density Distribution in the Earth	364
Pěčová J.: смотри — see Petr V.	172
Pick M.: The Gravitational Effect of Bodies with Variable Density	381
Picha B., Červ V., Pek J.: Magnetotelluric Inversion along the Osvětimany-Brezová pod Bradlom Profile	101
Plomerová J., Babuška V., Ruprechtová L.: Velocities of Seismic Waves Propagating through the Bohemian Massif from Foci in Poland	56
Praus O.: смотри — see Petr V.	172
Prikner K.: Characteristics of the Mid-latitude Ionosphere Suitable for Modelling Ionospheric Filtration of ULF Waves	306
Procházková D., Misař Z.: The Relation between Earthquakes, Basement and Deep Fault Structures in Europe	149
Ruprechtová L.: смотри — see Plomerová J.	55
Ruprechtová L., Mrázová K., Fiedler J.: On the Accuracy of Location of Local Shocks on the Territory of Czechoslovakia and Adjacent Areas	286
Šidlíchovský M.: Precession-nutation Torque in Terms of the Stokes Constants.....	1
Šílený J.: смотри — see Kozák J.	156
Šíma Z.: смотри — see Burša M.	9
Špičák A.: смотри — see Kozák J.	156
Špičák A.: смотри — see Dresen L.	272
Šütti J.: Effect of Cofactors of Adjusted and Unadjusted Quantities on Their Functions ...	11
Teissyre R.: смотри — see Dresen L.	272
Vaněk J.: смотри — see Hanuš V.	36
Vaněk J.: смотри — see Hanuš V.	129
Vaněk J.: смотри — see Hanuš V.	248
Vítěk V.: смотри — see Novotná D.	202
Vítěk V.: Changes in the Shape of the Circumpolar Vortex Due to Heating from Above ...	316
Waniek L.: смотри — see Dresen L.	272
Zátopek A.: To Three Aniversaries of Czechoslovak Geophysics in 1983	323
Zeman A.: Secular Changes of the Geoid in the Fennoscandian Land Uplift Region	224